- In the Claims:

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- 1 1. (original) Method for calibrating 3D image sensors, said sensors comprising:
- a light source emitting a modulated emitted signal into the viewed scene; and
 - a receiving array consisting of a plurality of pixels, said pixels generating a received signal for every pixel individually from a demodulation signal comprising a predetermined phase position with respect to the emitted signal and from the detected radiation reflected by the scene, said received signal being used as a measure of distance;
- 12 characterized in that
- for the purpose of calibration, the entire receiving array
 is exclusively illuminated with a calibrating radiation
 comprising a phase position which is at least largely
 homogenous for all pixels with respect to the demodulation
 signal and that the occurring received signals of the
 individual pixels are evaluated.
- (original) Method according to claim 1, characterized in that the relative phase deviation between the pixels is detected.

Claims 3 to 9 (canceled).

- 10. (new) Method according to claim 1, characterized in that at 1 2 least second measurement a is carried out calibrating radiation comprising a second phase position 3 between the calibrating radiation and the demodulation 4 signal, said second phase position differing from the first 5 phase position. 6
- 1 11. (new) Method according to claim 10, characterized in that
 2 the phase relation is freely selectable and preferably
 3 adjusted along a predetermined characteristic for the
 4 respective number of emitting processes.
- 1 12. (new) Method according to claim 1, characterized in that
 2 the calibrating radiation is generated by a further light
 3 source exclusively illuminating the entire receiving array
 4 at defined intervals.
- 1 13. (new) Method according to claim 1, characterized in that
 2 the calibrating radiation is generated by the already
 3 existing light source, wherein the radiation is deflected
 4 from the light source to the receiving array and the
 5 external connection for illuminating the scene is
 6 interrupted.
- 1 14. (new) Method according to claim 1, characterized in that
 2 the pixel-individual phase deviation detected at the
 3 defined intervals is recorded in a look-up table for every

- pixel individually for correcting the 3D image information of the viewed scenes.
- 1 15. (new) Use of the method according to claim 1, for 3D image
 2 sensors for sensing the environment and the passenger
 3 compartment of motor vehicles, in particular for obstacle
 4 and/or traffic lane recognition with a motor vehicle and/or
 5 for seat occupancy recognition.
- 1 16. (new) Use of the method according to claim 1, for 3D image sensors for sensing in connection with industrial facilities.

[REMARKS FOLLOW ON NEXT PAGE]